

NiceZyme View of ENZYME: EC 3.5.3.6

Official Name							
Arginine deiminase.							
Alternative Name(s)							
Arginine dihydrolase.							
Reaction catalysed							
L-arginine + H(2)O <=> L-citrulline + NH(3)							
Comment(s)							
Also acts on canavanine.							
Cross-references							
Biochemical Pathways; map number(s)	G8						
BRENDA	3.5.3.6						
PUMA2	3.5.3.6						
PRIAM enzyme- specific profiles	3.5.3.6						
Kyoto University LIGAND chemical database	3.5.3.6						
IUBMB Enzyme Nomenclature	3.5.3.6						
IntEnz	3.5.3.6						
MEDLINE	Find literature relating to 3.5.3.6						
MetaCyc	3.5.3.6						
UniProtKB/Swiss- Prot	Q92YG5, Q81II1, O51896, Q89DX7, Q7NRJ9, Q8G999, O53088, Q8YASO, P41141, Q6AA78,	ARCA1_RHIME; ARCA2_RHIME; ARCA_BACCR; ARCA_BORAF; ARCA_BRAJA; ARCA_CHRVO; ARCA_LACHI; ARCA_LACSK; ARCA_LISMO; ARCA_LISMO; ARCA_MYCHO; ARCA_PROAC; ARCA_PSEPU;	Q8CMW1, Q6HP29, O51781, Q62KD9, Q46254, P58013, Q92FR7, P23793, P75475, P13981,	ARCA1_STAES; ARCA2_STAES; ARCA_BACHK; ARCA_BORBU; ARCA_BURMA; ARCA_CLOPE; ARCA_LACLA; ARCA_LISIN; ARCA_MYCAR; ARCA_MYCPN; ARCA_PSEAE; ARCA_RHIET;	Q73E87, O86131, Q65ZT1, Q63U73, Q93K67, Q9K576, Q725C1, P63552, P63551, Q88P52,	ARCA2_ECOL6; ARCA_BACC1; ARCA_BACLD; ARCA_BORGA; ARCA_BURPS; ARCA_ENTFA; ARCA_LACLC; ARCA_LISMF; ARCA_MYCBO; ARCA_MYCTU; ARCA_PSEPK; ARCA_RHILO;	

```
Q8Z125, ARCA_SALTI;
                      Q8ZK33, ARCA_SALTY;
                                             Q5HCR2, ARCA_STAAC;
P63553, ARCA_STAAM;
                      P63554, ARCA_STAAN;
                                             Q6GDG7, ARCA_STAAR;
                                             Q5HKU2, ARCA_STAEQ;
Q6G639, ARCA STAAS;
                      Q8NUK7, ARCA_STAAW;
Q8E2KO, ARCA STRA3;
                      Q8DWQ2, ARCA STRA5;
                                             Q9RJN1, ARCA STRCO;
POCOB4, ARCA STRP1;
                      Q8K5F0, ARCA_STRP3;
                                             P58827, ARCA STRP5;
Q5XAY2, ARCA STRP6;
                      P68770, ARCA_STRP8;
                                             Q97NA4, ARCA STRPN;
POCOB3, ARCA STRPY;
                      Q73QJ2, ARCA_TREDE;
                                             Q87LG0, ARCA VIBPA;
Q8DCF4, ARCA VIBVU;
                      Q7MHF3, ARCA_VIBVY;
```

View entry in original ENZYME format

All UniProtKB/Swiss-Prot entries referenced in this entry, with possibility to download in different formats, align etc.

All ENZYME / UniProtKB/Swiss-Prot entries corresponding to 3.5.3.-

All ENZYME / UniProtKB/Swiss-Prot entries corresponding to 3.5.-.-

All ENZYME / UniProtKB/Swiss-Prot entries corresponding to 3.-.-.

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WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 15, 2006

Hide?	Set Nam	<u>e Query</u>	Hit Count				
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR							
	L8	L3 and (Ensor or Holtsberg or Clark).in.	7				
	L7	L2 and (Ensor or Holtsberg or Clark).in.	10				
	L6	L1 and (Ensor or Holtsberg or Clark).in.	16				
	L5	L2 and homin\$4	29				
	L4	L3 and catalyt\$4	19				
	L3	L2 and (homin\$4 or mycopl\$5)	36				
	L2	L1 and peg\$8	72				
	L1	argini\$4 same deimina\$4	210				

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20050129706 A1

Using default format because multiple data bases are involved.

L8: Entry 1 of 7

File: PGPB

Jun 16, 2005

PGPUB-DOCUMENT-NUMBER: 20050129706

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050129706 A1

TITLE: Modified arginine deiminase

PUBLICATION-DATE: June 16, 2005

INVENTOR - INFORMATION:

NAME

CITY

STATE

COUNTRY

Clark, Mike A.

Lexington

KY

US

US-CL-CURRENT: 424/190.1; 435/193

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De

☐ 2. Document ID: US 20040258675 A1

L8: Entry 2 of 7

File: PGPB

Dec 23, 2004

PGPUB-DOCUMENT-NUMBER: 20040258675

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040258675 A1

TITLE: Novel mutated form of arginine deiminase

PUBLICATION-DATE: December 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Ensor, Charles Mark Lexington KY US Holtsberg, Frederick Wayne Nicholasville ΚY US Clark, Mike A. Big Pine FLUS

US-CL-CURRENT: 424/94.4; 435/191

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 3. Document ID: US 20040131604 A1

L8: Entry 3 of 7

File: PGPB

Jul 8, 2004

PGPUB-DOCUMENT-NUMBER: 20040131604

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040131604 A1

TITLE: Methods for inhibiting viral replication in vivo

PUBLICATION-DATE: July 8, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

<u>Clark,</u> Mike Lexington KY US

US-CL-CURRENT: 424/94.5

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 4. Document ID: US 6737259 B1

L8: Entry 4 of 7 File: USPT May 18, 2004

US-PAT-NO: 6737259

DOCUMENT-IDENTIFIER: US 6737259 B1

TITLE: Modified arginine deiminase

DATE-ISSUED: May 18, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Clark; Mike A. Big Pine FL

US-CL-CURRENT: 435/181; 435/180, 435/188, 435/191

Full Title Citation Front Review Classification Date Reference Sequences Vitacingents Claims KWIC Draw De

☐ 5. Document ID: US 6635462 B1

L8: Entry 5 of 7 File: USPT Oct 21, 2003

US-PAT-NO: 6635462

DOCUMENT-IDENTIFIER: US 6635462 B1

TITLE: Mutated form of arginine deiminase

DATE-ISSUED: October 21, 2003

Page 3 of 4 Record List Display

INVENTOR-INFORMATION:

STATE ZIP CODE CITY COUNTRY NAME

Ensor; Charles Mark Lexington KY Nicholasville Holtsberg; Frederick Wayne KY Big Pine FL

Clark; Mike A.

US-CL-CURRENT: 435/195; 424/94.6, 435/18, 435/180, 435/181, 435/188, 435/191, 435/69.1, 530/350, 536/23.2

Full Title Citation Front Review Classification Date Reference Sequences Affectionants Claims KWIC Draw. De

☐ 6. Document ID: US 6183738 B1

L8: Entry 6 of 7 File: USPT Feb 6, 2001

US-PAT-NO: 6183738

DOCUMENT-IDENTIFIER: US 6183738 B1

TITLE: Modified arginine deiminase

DATE-ISSUED: February 6, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Clark; Mike A. Big Pine FL

US-CL-CURRENT: <u>424/94.4</u>; <u>435/180</u>, <u>435/181</u>, <u>435/188</u>, <u>435/191</u>

Full Title Citation Front Review Classification Date Reference Sectionics Attachments Claims KMC Draw De

File: DWPI

Nov 30, 2005

7. Document ID: EP 1599217 A2, WO 2004046309 A2, US 20040131604 A1, AU 2003282883 A1

DERWENT-ACC-NO: 2004-431965

DERWENT-WEEK: 200578

L8: Entry 7 of 7

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TITLE: Inhibiting replication of viruses in individual, involves administering composition comprising arginine deiminase bonded to polyethylene glycol, to

individual

INVENTOR: CLARK, M A; CLARK, M

PRIORITY-DATA: 2002US-427497P (November 18, 2002), 2003US-0674666 (September 29,

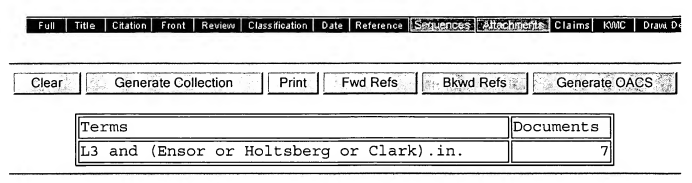
2003)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC EP 1599217 A2 November 30, 2005 Е 000 A61K038/44

WO 2004046309 A2	June 3, 2004	E	089	C12N000/00
US 20040131604 A1	July 8, 2004		000	A61K038/45
AU 2003282883 A1	June 15, 2004		000	C12N000/00

INT-CL (IPC): A61 K 38/44; A61 K 38/45; C12 N 0/00; C12 N 9/06; C12 N 9/96; C12 N 11/06; C12 N 11/08



Display Format: - Change Format

Previous Page Next Page Go to Doc#

(FILE 'HOME' ENTERED AT 17:39:38 ON 15 MAR 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 17:39:51 ON 15 MAR 2006 SEA ARGININ?(S)DEIMINAS?

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4 FILE ADISCTI
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- 2 FILE ADISINSIGHT
- 2 FILE ADISNEWS
- 33 FILE AGRICOLA
- 2 FILE ANABSTR
- 1 FILE AQUALINE
- 10 FILE AQUASCI
- 31 FILE BIOENG
- 397 FILE BIOSIS
- 43 FILE BIOTECHABS
- 43 FILE BIOTECHDS
- 221 FILE BIOTECHNO
- 67 FILE CABA
- 515 FILE CAPLUS
- 11 FILE CEABA-VTB
- 1 FILE CIN
- 10 FILE CONFSCI
- 8 FILE DDFB
- 22 FILE DDFU
- 177 FILE DGENE
- 24 FILE DISSABS
- 8 FILE DRUGB
- 24 FILE DRUGU
- 6 FILE EMBAL
- 429 FILE EMBASE
- 181 FILE ESBIOBASE
- 7* FILE FEDRIP
- 15 FILE FROSTI
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- 34 FILE IFIPAT
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- 39 FILE JICST-EPLUS
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- 1 FILE NTIS
- 3 FILE OCEAN
- 197 FILE PASCAL
- 4 FILE PHAR
- 3 FILE PHIN
- 8 FILE PROMT
- 1 FILE PROUSDDR
- 388 FILE SCISEARCH
- 163 FILE TOXCENTER
- 129 FILE USPATFULL
- 5 FILE USPAT2
- 1 FILE VETU
- 48 FILE WPIDS
- 1 FILE WPIFV
- 48 FILE WPINDEX
- 3 FILE IPA
- 12 FILE NLDB
- QUE ARGININ?(S) DEIMINAS?

D RANK

L1

```
515 SEA ARGININ?(S)DEIMINAS?
L2
         73 SEA L2(S)(MYCOPLAS? OR HOMINI? OR HOMINU?)
73 DUP REM L3 (0 DUPLICATES REMOVED)
L3
L4
         73 SEA L4
4 SEA L5 (S)(PEG?)
L5
L6
          DTIL6 1-4
L7
         73 SEA L4
         7 SEA L7 (S)(PEG? OR GLYCOL?)
D TI L8 1-7
L8
   FILE 'EMBASE, BIOSIS, MEDLINE, BIOTECHNO, PASCAL, SCISEARCH' ENTERED AT
   17:49:32 ON 15 MAR 2006
2006 SEA ARGININ?(S) DEIMINAS?
L10
         188 SEA L3
L11
          0 SEA L4
         188 SEA L9(S)(MYCOPLAS? OR HOMINI? OR HOMINU?)
L12
         69 SEA L9(S)(PEG? OR GLYCOL?)
27 DUP REM L13 (42 DUPLICATES REMOVED)
L13
L14
          D TI L14 1-27
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FILE 'HOME' ENTERED AT 17:39:38 ON 15 MAR 2006

=> index bioscience medicine
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

0.21

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 17:39:51 ON 15 MAR 2006

73 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s arginin?(s)deiminas?

- 4 FILE ADISCTI
- 2 FILE ADISINSIGHT
- 2 FILE ADISNEWS
- 33 FILE AGRICOLA
- 2 FILE ANABSTR
- 1 FILE AQUALINE
- 10 FILE AOUASCI
- 31 FILE BIOENG
- 397 FILE BIOSIS
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- 515 FILE CAPLUS
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- 8 FILE DDFB
- 22 FILE DDFU
- 177 FILE DGENE
- 24 FILE DISSABS
 - 8 FILE DRUGB
- 24 FILE DRUGU
- 6 FILE EMBAL
- 429 FILE EMBASE
- 181 FILE ESBIOBASE
 - 7* FILE FEDRIP
- 15 FILE FROSTI
- 28 FILE FSTA
- 297 FILE GENBANK

36 FILES SEARCHED...

- 34 FILE IFIPAT
- 2 FILE IMSDRUGNEWS
- 2 FILE IMSRESEARCH
- 39 FILE JICST-EPLUS
- 188 FILE LIFESCI
- 374 FILE MEDLINE
 - 1 FILE NTIS
 - 3 FILE OCEAN
- 197 FILE PASCAL

- FILE PHAR 3 FILE PHIN 8 FILE PROMT 1 FILE PROUSDDR FILE SCISEARCH 388 FILE TOXCENTER 163 129 FILE USPATFULL FILE USPAT2 5 FILE VETU 1 FILE WPIDS 48 FILE WPIFV 1 FILE WPINDEX 48 FILE IPA 3 12 FILE NLDB
- 53 FILES HAVE ONE OR MORE ANSWERS, 73 FILES SEARCHED IN STNINDEX

QUE ARGININ? (S) DEIMINAS? L1

```
=> d rank
F1
           515
                  CAPLUS
F2
           429
                  EMBASE
F3
           397
                  BIOSIS
F4
           388
                  SCISEARCH
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           374
                  MEDLINE
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                  GENBANK
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                  BIOTECHNO
           197
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                  LIFESCI
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                  ESBIOBASE
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           177
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                  TOXCENTER
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           163
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                  CABA
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                  WPIDS
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                  BIOTECHABS
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                  BIOTECHDS
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                  IFIPAT
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                  DISSABS
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                  DDFU
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                  DRUGB
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              8
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F42
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F44
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                  ADISNEWS
             2
                  ANABSTR
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F45

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F46
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F47
             2 IMSRESEARCH
F48
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                AQUALINE
F49
             1
                 CIN
F50
             1
                 NTIS
                PROUSDDR
F51
             1
F52
             1
                 VETU
F53
             1
                 WPIFV
=> file f1 -f10
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        7.32
                                                                   7.53
FILE 'CAPLUS' ENTERED AT 17:46:49 ON 15 MAR 2006
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FILE LAST UPDATED: 14 Mar 2006 (20060314/ED)
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http://www.cas.org/infopolicy.html
=> s arginin?(s)deiminas?
        110892 ARGININ?
           759 DEIMINAS?
L2
           515 ARGININ? (S) DEIMINAS?
=> s 12(s) (mycoplas? or homini? or hominu?)
          7398 MYCOPLAS?
          2333 HOMINT?
            12 HOMINU?
            73 L2(S) (MYCOPLAS? OR HOMINI? OR HOMINU?)
L3
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PROCESSING COMPLETED FOR L3
L4 73 DUP REM L3 (0 DUPLICATES REMOVED)

=> s l4 (s) (peg?)
L5 73 S L4
55156 PEG?
L6 4 L5 (S) (PEG?)

=> d ti 16 1-4

=> dup rem 13

L6 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

TI Concurrent inhibiting viral replication and treating cancer by pegylated arginine deiminase, and methods for determining the sensitivity to arginine deprivation therapy

- L6 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN
- Use of Mycoplasma arginine deiminase modified with polyethylene glycol in ΤI cancer therapy
- ANSWER 3 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN L6
- Mutated form of arginine deiminase from Mycoplasma hominis and uses in TΙ therapy
- ANSWER 4 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN L6
- Arginine deiminase conjugated to polyethylene glycol via maleimide group TΤ and its use to treat tumors
- => s 14 (s) (peg? or glycol?)

73 S L4 L7

55156 PEG?

440033 GLYCOL?

7 L7 (S) (PEG? OR GLYCOL?) 1.8

- => d ti 18 1-7
- ANSWER 1 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- Concurrent inhibiting viral replication and treating cancer by pegylated TIarginine deiminase, and methods for determining the sensitivity to arginine deprivation therapy
- L8 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- ΤI Use of Mycoplasma arginine deiminase modified with polyethylene glycol in cancer therapy
- L8ANSWER 3 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Arginine deiminase covalently bound to polyethylene glycol exhibits improved circulating half-life and decreased antigenicity while retaining antitumor activity
- L8ANSWER 4 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Mutated form of arginine deiminase from Mycoplasma hominis and uses in therapy
- L8 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- ΤI Arginine deiminase conjugated to polyethylene glycol via maleimide group and its use to treat tumors
- L8ANSWER 6 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
- Chemical modification by polyethylene glycol of the anti-tumor TT enzyme arginine deiminase from Mycoplasma arginini
- ANSWER 7 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN L8
- TT Detection of end products of the arginine dihydrolase pathway in both fermentative and nonfermentative Mycoplasma species by thin-layer chromatography
- => file embase biosis medline biotechno pascal scisearch COST IN U.S. DOLLARS SINCE FILE

TOTAL ENTRY SESSION 29.06

FULL ESTIMATED COST 21.53

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FILE 'SCISEARCH' ENTERED AT 17:49:32 ON 15 MAR 2006 Copyright (c) 2006 The Thomson Corporation

=> s 13 L10 188 L3

=> s 14 '. L11 0 L4

=> s l9(s) (mycoplas? or homini? or hominu?) L12 188 L9(S) (MYCOPLAS? OR HOMINI? OR HOMINU?)

=> s l9(s) (peg? or glycol?) L13 69 L9(S) (PEG? OR GLYCOL?)

=> dup rem 113
PROCESSING COMPLETED FOR L13
L14 27 DUP REM L13 (42 DUPLICATES REMOVED)

=> d ti 114 1-27

- L14 ANSWER 1 OF 27 MEDLINE on STN DUPLICATE 1
 TI Pegylated arginine deiminase treatment of patients with metastatic melanoma: results from phase I and II studies.
- L14 ANSWER 2 OF 27 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Phase I/II trial of pegylated arginine deiminase (ADI-PEG20) in unresectable hepatocellular carcinoma.
- L14 ANSWER 3 OF 27 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN DUPLICATE 2
- TI Antimicrobial actions of benzimidazoles against oral streptococci.
- L14 ANSWER 4 OF 27 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN TI Modified arginine deiminase.
- L14 ANSWER 5 OF 27 EMBASE COPYRIGHT (c) 2006 Elsevier B.V. All rights reserved on STN DUPLICATE 3
- TI Pegylated arginine deiminase treatment of patients with unresectable hepatocellular carcinoma: Results from phase I/II studies.
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http://www.nlm.nih.gov/mesh/

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